Amendments to the Claims:

1. (currently amended) A connection device for connecting a first shell of a first electronic product to a second shell of a second electronic product, said first shell having a first-hole defining a wall, said wall defining a recession, said connection device comprising:

a rivet pin, said rivet pin having a first part end and a second part end, said first part end being provided with threads engaging with said wall for fixing said rivet pin on said first shell and being received by said recession using said threads, and said second part end attaching said second shell for connecting said second shell to said first shell.

- 2. (original) The connection device of Claim 1, wherein said second shell has at least a second hole.
- 3. (currently amended) The connection device of Claim 2, wherein said connection device further comprises a rivet body being inserted into said second hole for connecting to said second shell, and said rivet body being provided with a slot allowing said second part end to pass through, and said second part end engaging with said rivet body for connecting said second shell to said first shell.
- 4. (currently amended) The connection device of Claim 1, wherein said rivet pin further comprises a bolt head located between said first part end and said second part end allowing users to rotate said rivet pin.

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5. (currently amended) A rivet device for connecting a fan to a first shell of a first electronic product, said first shell having a first hole defining a wall, said wall defining a recession, said fan having a second shell having at least a second hole, said rivet device comprising:

a rivet pin, said rivet pin having a first part end and a second part end, said first part end being provided with threads engaging with said wall fir fixing said rivet pin on said first shell; and being received by said recession using said threads; and

a rivet body being inserted into said second hole for connecting to said second shell, and said rivet body being provided with a slot allowing said second part end to pass through and to engage with said rivet body.

6. (currently amended) The rivet device of Claim 5, wherein said rivet pin further comprises a bolt head located between said first part end and said second part end allowing users to rotate said rivet pin.